

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1 1. (currently amended) An apparatus for separately dispensing clean
- 2 water and a concentrate solution, detachably attached to a water emitting
- 3 device comprising:
- 4 (a) a body chamber attached to the water emitting device, further
- 5 comprising:
- 6 i. a first outlet for exit of a normal water flow;
- 7 ii. a diverter valve to divert the water flow from the water emitting
- 8 device;
- 9 (b) a reservoir to hold a concentrated fluid, connected to the body
- 10 chamber;
- 11 (c) an exit tube for releasing mixed water and concentrated fluid which
- 12 forms the concentrate solution having a second outlet for exit of the
- 13 concentrate solution, the exit tube having a diameter larger than a
- 14 diameter of a pathway of said diverted water flow in the body chamber;
- 15 and
- 16 (d) an air aperture positioned where concentrated fluid passes;
- 17 (e) a means for attaching the apparatus to a water emitting device;
- 18 wherein the concentrate solution is produced by drawing concentrated fluid
- 19 from the reservoir to mix with water when the diverter valve is engaged and
- 20 the concentrate solution exits the second outlet, never contaminating the
- 21 normal water flow which exits from the first outlet.

1 2. (original) The apparatus according to claim 1 wherein when the diverter
2 valve is not engaged, normal water flow emits from the first outlet and
3 concentrate solution is blocked from exiting the second outlet.

1 3. (original) The apparatus according to claim 1 wherein the reservoir further
2 comprises an inlet tube through which concentrated fluid is drawn out via the
3 venturi effect into the body chamber of the apparatus to produce the
4 concentrate solution.

1 4. (original) The apparatus according to claim 1 wherein the means for
2 attaching to a water emitting device is through a faucet coupler, an "O" ring
3 for the faucet coupler and a retainer ring for the faucet coupler.

1 5. (original) The apparatus according to claim 1 wherein the water emitting
2 device is a faucet, hose, cooler dispenser, pipe, tube, or tap.

1 6. (original) The apparatus according to claim 1 wherein the reservoir has
2 an opening through which the reservoir is refilled with concentrated fluid, the
3 opening being sealable with a removable cap.

1 7. (original) The apparatus according to claim 1 wherein the diverter valve
2 comprises a button to engage the diverter valve on demand and the button
3 continuously engages the diverter by an optional lock.

1 8. (currently amended) The apparatus according to claim 1 further
2 comprising:
3 (a) a plurality of separate diverter valves in the body chamber;
4 (b) a plurality of exit tubes connected to the body chamber;
5 (c) the reservoir separated into one or more compartments for holding
6 one or more concentrated fluids; and
7 (d) a plurality of outlets emitted from the exit tubes;
8 wherein each of the plurality of exit tubes has a diameter larger than a
9 diameter of the pathway of said diverted water flow and different
10 concentrate solutions are dispersed through the plurality of outlets
11 separate from the first outlet for normal water flow.

1 9. (original) The apparatus according to claim 1 further comprising one or
2 more flow adjuster valves for adjusting the flow of water and the flow of
3 concentrate solution from the first outlet and the second outlet.

1 10. (original) The apparatus according to claim 1 wherein the water emitting
2 device has an existing water filtering system.

1 11. (original) The apparatus according to claim 1 wherein the concentrated
2 fluid is any desired fluid to be mixed with water to produce a concentrate
3 solution.

1 12. (original) The apparatus according to claim 11 wherein the concentrated
2 fluid is soap, shampoo, cleansing fluid, drink concentrate, food concentrate,
3 scented fluid, chemical, sealant, or epoxy.

1 13. (currently amended) An apparatus for mixing and dispensing
2 concentrate solution on demand separately from a normal fluid flow of a fluid
3 emitting device comprising:
4 (a) a diverter valve attachable to an existing outlet of the fluid emitting
5 device having;
6 i. a button attached to a spring that diverts normal fluid when
7 engaged; and
8 ii. an internal aperture;
9 (b) a reservoir for holding a concentrate having:
10 i. an inlet tube connected to the diverter valve via an adaptor;
11 ii. an opening located on a top side of the reservoir to allow for
12 the concentrate to be dispensed into the reservoir;
13 iii. a removable cap to seal the opening;
14 (c) a valve for allowing air to mix with the concentrate;
15 (d) an exit tube attached to the diverter valve or constructed into the
16 diverter valve as a single combined unit, said exit tube having a
17 diameter larger than a diameter of the diverted fluid flow in the fluid
18 emitting device;
19 (de) a second outlet attached to the exit tube wherein the concentrate
20 solution is dispensed from the device;
21 (ef) a means to connect the apparatus to a fluid emitting device; and
22 (fg) a means for drawing the concentrate out the inlet tube and mixing the
23 concentrate with the normal fluid;
24 wherein by engaging the button forces normal fluid through the internal
25 aperture, concentrate is mixed with the normal fluid and flows into the exit
26 tube as concentrate solution, allowing for dispensing of the concentrate
27 solution on demand through the second outlet and wherein the normal fluid is
28 emitted from the existing outlet when the button is disengaged.

1 14. (currently amended) The apparatus according claim 13 wherein the
2 means used for drawing concentrate out of the inlet tube is by way of the
3 venturi effect and the valve for allowing air to mix with the concentrate is
4 positioned near the exit tube.

1 15. (original) The apparatus according to claim 13 further comprising one or
2 more flow adjuster valves for adjusting the flow of normal fluid and the flow of
3 concentrate solution from each outlet.

1 16. (currently amended) An apparatus for separately dispensing a fluid and
2 one or more concentrate solutions, attachable and detachable to a fluid
3 emitting device comprising:

4 (a) a reservoir to hold one or more concentrates each concentrate in a
5 separate compartment;

6 (b) a body chamber attached to the fluid emitting device and connected to
7 the reservoir, further comprising:

8 iv. a first outlet for exit of a fluid flow;

9 v. a diverter valve to divert the fluid flow from the fluid emitting
10 device; and

11 (c) one or more exit tubes for receiving one or more concentrate solutions,
12 having at least one second outlet for exit of one or more concentrate
13 solutions, and wherein the one or more exit tubes each has a diameter
14 larger than a diameter of the diverted fluid flow in the body chamber;

15 (d) a means for attaching the apparatus to a fluid emitting device;

16 wherein the one or more concentrate solutions is produced through the
17 venturi effect of drawing a concentrate from the reservoir to mix with fluid
18 when the diverter valve is engaged whereby the one or more concentrate
19 solutions enter the one or more exit tubes, exits a second outlet and never
20 contaminates the fluid flow from the first outlet.

1 17. (original) The apparatus according to claim 16 wherein the diverter valve
2 is engaged to allow for an "on" position of normal fluid flow, engaged further
3 to allow for concentrate solution to flow from the second outlet, disengaged to
4 block both fluid flow and concentrate solution from exiting the apparatus in an
5 "off" position.

1 18. (original) The apparatus according to claim 16 wherein diverted fluid
2 passes by an internal opening of the body chamber creating a vacuum that
3 causes concentrate from the reservoir to draw through an inlet tube from the
4 reservoir via the venturi effect and empty into the attached exit tube.

1 19. (original) The apparatus according to claim 16 wherein diverted fluid
2 passes by an internal opening in or near the reservoir creating a vacuum that
3 causes concentrate from the reservoir to draw through an inlet tube from the
4 reservoir via the venturi effect and empty into the attached exit tube.

1 20. (original) The apparatus according to claim 16 further comprising one or
2 more flow adjuster valves for adjusting the flow of fluid and the flow of
3 concentrate solution from each outlet.

1 21. (currently amended) The apparatus according to claim 16 wherein the
2 reservoir is separable and one of the concentrates is air disposable.